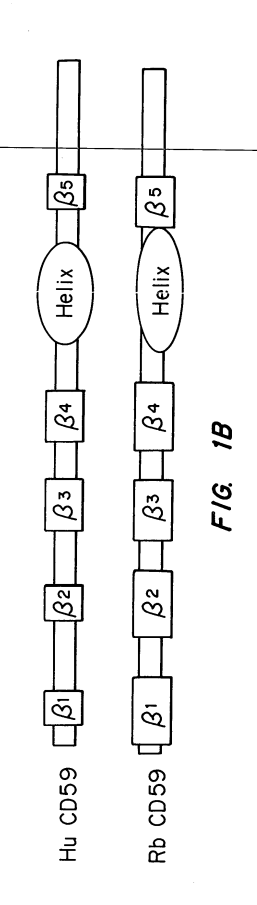
•	Ú.G. /	
BY	CLASS	SUBCLASS
DRAFTSMAH		

	-25	-20	-	15	-20 -15 -10 -5	15		01	Ŋ	10 15	15	
Human	GI	S990:	VLF	GLLI	GIQGGSVLFGLLLVLAVFCHSGHS LOCYNCPNPTADCKTAVN	FCHS	SGHS	TOC	YNCE	NPTA	DCK	TAVN
		••	••	••		••	••	••	••	•	••	••
Rabbit	MTS	RGVH	LIL	RLLE	MTSRGVHLLLRLLFLLAVFYSS-DS <u>SLMCYHCLLPSPNCSTVTN</u>	FYSS	S-DS	SIMC	YHCI	LPSP	NCS	IVIN
	20	20 2	വ	30	25 30 35 40 45	7	<u></u>	45	20	50 5	55 60	09
Human	CSS	DEDA	CLI	TKAC	CSSDEDACLITKAGLOVYNKCWKFEHCNFNDVTTRLRENELTYY	NKCV	KFE	HCNF	NDVI	TRLR	ENE	LTYY
	•	••	••	•		••	••	••	•	••	••	••
Rabbit	CTE	NHDA	CLI	AVSG	CTPNHDACLTAVSGPRVYROCWRYEDCNFEFISNRLEENSLKYN	ROCV	RYE	CNE	EFIS	NRLE	ENS	LKYN
	9	65	70	70 75		80 85	82	90	6 06	95 100	100	
Human	CCK	KDIC	NEN	到了	CCKKDLCNFNEQLENGGTSLSEKTVLLLVTPFLAAAWSLHP	SLSE	KTV	LLLV	TPFL	AAAW	SLE	Ωı
	•	•••	••	••	••	•		••	••	••	••	
Rabbit	CCR	KDIC	NGP	EDDG	CCRKDLCNGPEDDGTALTGRTVLL-VAPLLAAARNL¢L	ALTG	RTV	[L-V	APLL	AAAR	NIC.	_

OMRF 170



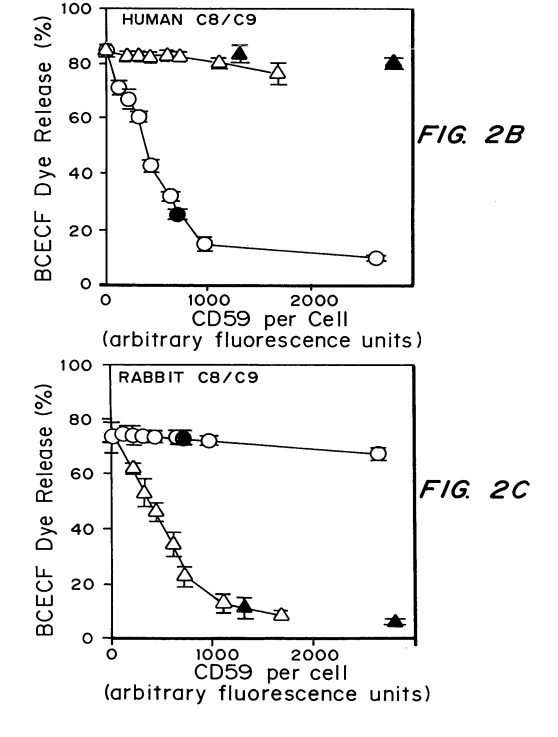
Hu CD59

FIG. 2A

____ Rb CD59

N Edward Chi

N Example Management Chir

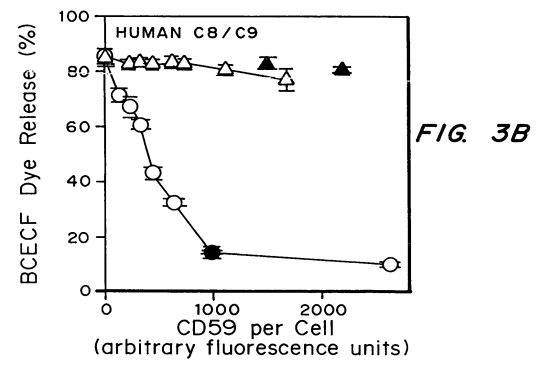


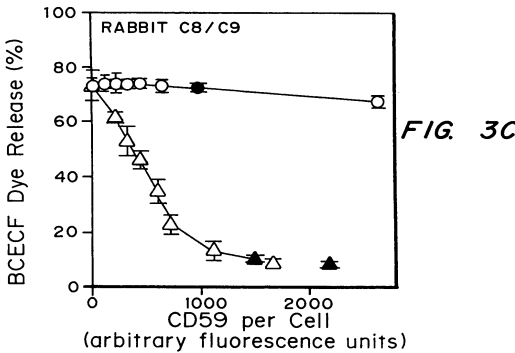
□□□□ Rb CD59

FIG. 3A

No Ch2

N MENOCONOMIC Ch2R



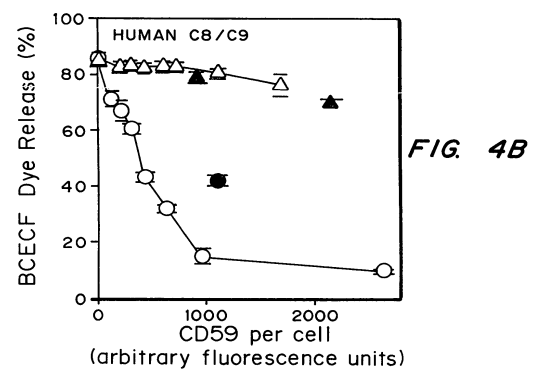


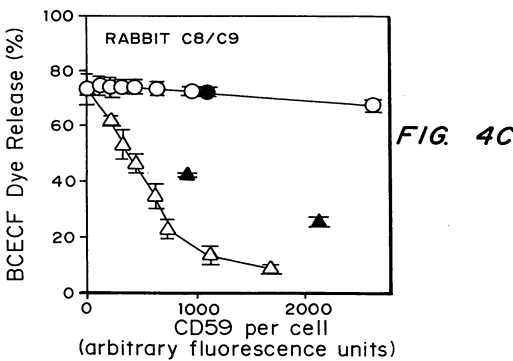
Hu CD59

FIG. 4A

N Ch3

N Market Barrell Ch3R



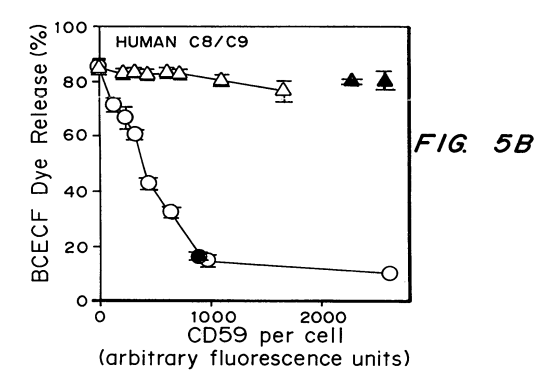


Hu CD59

FIG. 5A

N Ch4

N Benerous de la complete de la com



RABBIT C8/C9

80

FIG. 5C

AD

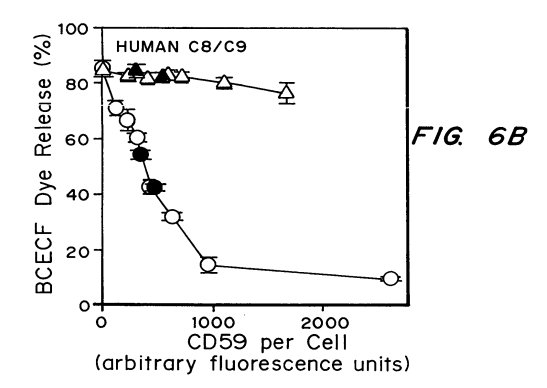
1000
CD59 per cell
(arbitrary fluorescence units)

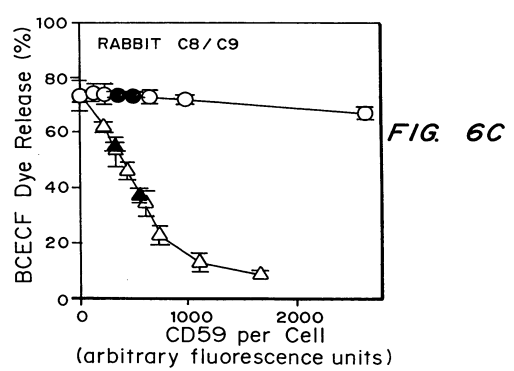
■ Rb CD59

FIG. 6A

N Ch5

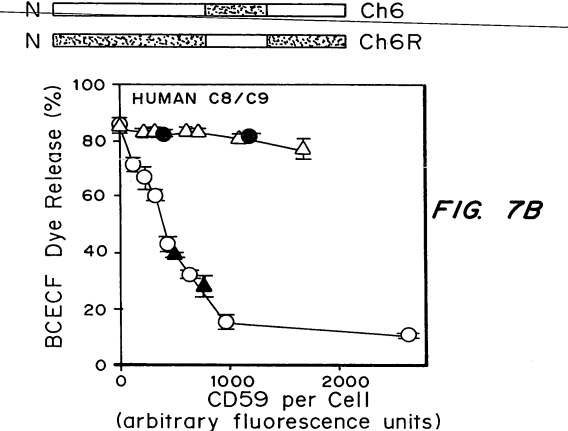
N Market Ch5R

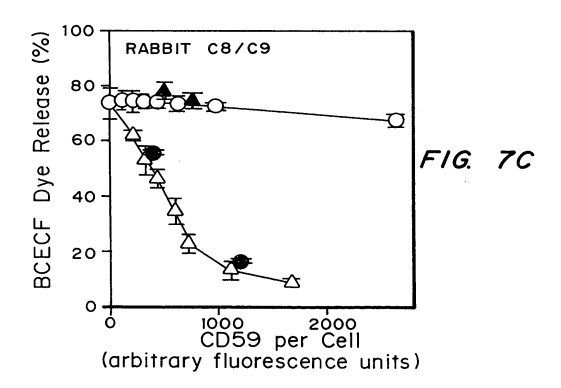




Hu CD59

FIG. 7A





APPROVED	O.G. 1	IG.	Ì
BY		SUBCLASS	
RAFTSHAH			

		LES.		10	त्र	٦.	· · · ·	٦		<u> </u>	ı	1 64
35	*	LOVYINE	LOWYING	LOWYNC	SRVYYR	LRWYYR	SGVYN	PPKT]	PRVYRO	COVYOO	GMQVYQR
30	*	LITERAG	TARAG	LIARAG	LIAKAGS	LIAKAG	LIAKAG	FVXAV] Yi	LTAVSG	LVAVSG	CLYAVAGA
25	*	DEDACI	GEDTCI	GEDICI	NLDSCI	NLDSCI	NLDSCI	NODAC1	NODACI	NHDACI	NLDACI	Saga
20		VINCISIS	INCSS	INCSS	TINCIS	TNCTS	TSCTS	MACSY	Incix	TNCTP	STCSP	NSTCSP
15		ADCKTAV	TNCKTA	DOKILA	TOCTIMI	ARCTIT	A CKIIS	GSCTXX	DCTSV	NCSTV	SCKI	SCNM
10		PNPT. 7	PNPT. 1	PNPT. 1	PYPT. 1	PYST.	SHST. N	INPA.	INOV:	LIPS.P	LDPV. S	FOPVVS
IJ	*	CYNC	CKING	CKINC	CYSC	CYSC	CKNC	CYNC	CYSC	CYHC	CKNC	CKEC
Н		압	H	H H	H	LO LI	H H	H	H H	SIL	다 다	H
		Human	Baboon	Afr grn mnky	Owl monkey	Marmoset	HVS-15	Pig	Sheep	Rabbit	Rat	Mouse

F/G.8A

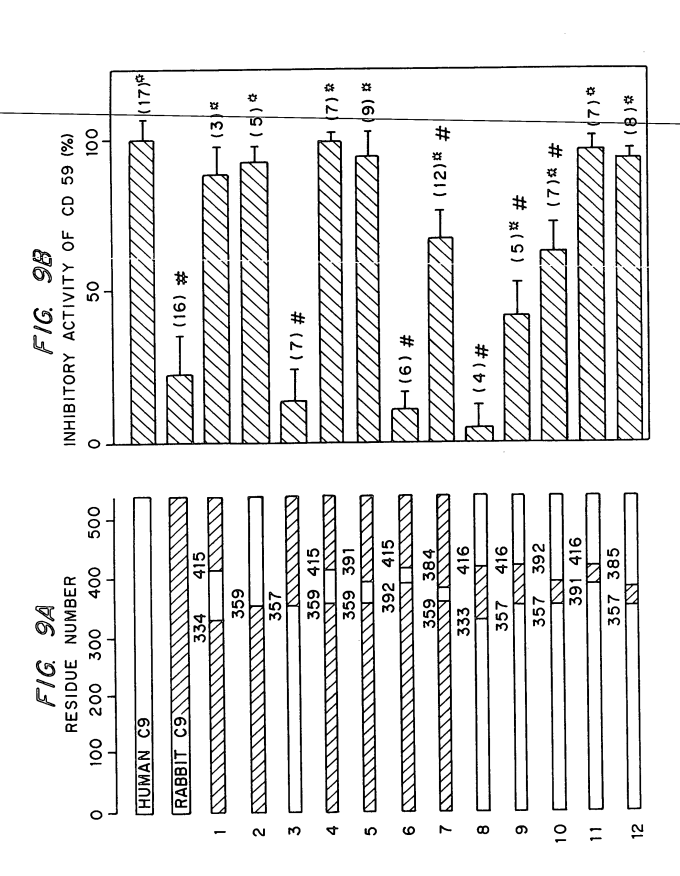
APPROVEU	0.G. I	FIG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

U.S.S.N. 09/020,393

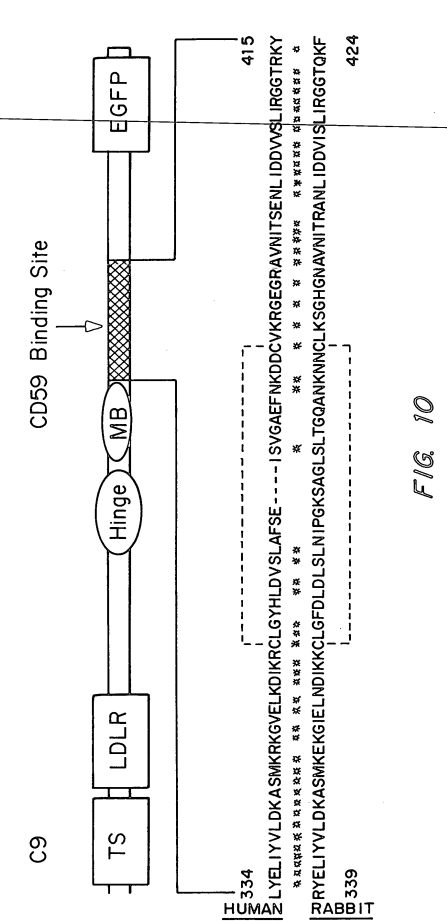
	40	45	20	52	09	65	70	70 71	75
	*	*			*		*		
Human	CWKFE	HONEY	DVIIIR	LRENE	LITYYC	条例	 	FNE(FNEOLEN
Baboon	CWIKERA	NONEN	DIST	LKENE	LOYEC	SKEDT.	IZ O	E E	EOLEN
Afr grn mnky	CWKFA	NON	DISTI	LKESE	LOXIEC COXIEC	各科的	IZ	FNE	FNEOLEN
Owl monkey	CWKFE	DCTES	RVSNQ	LSENE	LKYKC LKYKC	SKKN F	IZ B	FNEALEN	LEN
Marmoset	CWKFE	DCTER	ONSTO	OLSENET	長と聞	S S S S S S S S S S S S S S S S S S S	Z Ö	FNGILEN	LEN
HVS-15	CWKFD	DCSEX	RISNO	LSETO	LKYHCC LKYHCC	CKKK	Iz Z	VNKGI	H
Rabbit	CWRYE	NO SEE SEE	FISNR	LEENSL	LKKINC	CRKDL	S.	GPEDDG	DG
Rat	CWRES	OCNAK	FILSR	LEIAN	JOYIRC	COADL	ON KS	CNKSFEDKPNN	PNN
Mouse	CWKOSDCHGEIIM	OCH GR	ILIMDOI	TEETKIKERCCOFN	K R	COFFINE	CONKSD	Q	

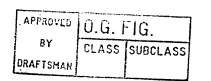
FIG. 8B

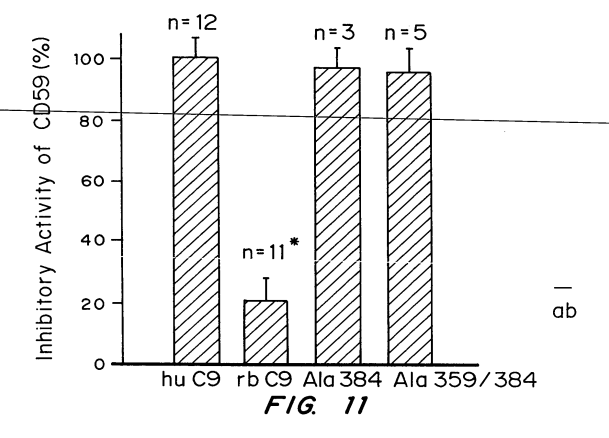
BY CLASS SUBCLASS

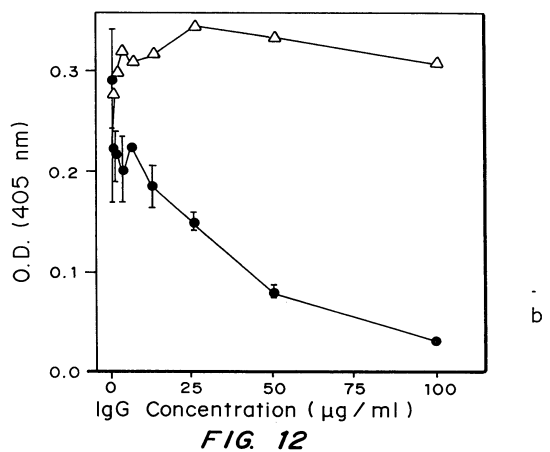


U.S.S.N. 09/020, 393









ζ

